Approved For Release 2009/07/07: CIA-RDP78B03817A000400030104-3

OUT6 1531

1967 MAR 25 08 01Z

2 7 MAR 1967

Action

P 250737Z FM NPIC TO DIRNSA CNO

OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR LANTINTCEN FICPAC

COMNAVFORJAPAN COMSECONDFLT

AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE 19 copy 25X1

NGA review(s) completed.

ZEM 25X1 TOPSECRET

INFO FICEUR

USAFSS

CITE NPIC Ø196.

ANALYSIS OF GROUND PHOTOGRAPHY OF TWO TRANSPORT SEMITRAILERS

WITH ZIL 157V TRUCK TRACTORS OBSERVED ON

IN THE

25X1

25X1

25X1

Approved For Release 2009/07/07: CIA-RDP78B03817A000400030104-3

Approved For Release 2009/07/07 : CIA-RDP78B03817A000400030104-3
KRASNAYA PRESNYA RAILYARD, MOSKVA, USSR (DEPT OF DEFENSE INTELLIGENCE
RESULTED IN THE IDENTIFICATION OF THE MISSILE TRANSPORT SEMITRAILER
ASSOCIATED WITH THE PROBABLE LONG RANGE SAM (PLRS) SYSTEM.
PHOTOGRAPHIC AND MENSURAL ANALYSIS OF THE TRANSPORTER TRAILERS
IN THE RAILYARD COMPARES FAVORABLY TO THE PREVIOUSLY IDENTIFIED
TRANSPORTERS SEEN AT THE TALLINN AND LIEPAJA PLRS COMPLEXES ON
KEYHOLE PHOTOGRAPHY.
THE TRUCK TRACTOR IS THE ZIL 157V WHICH IS ALSO UITLIZED AS
THE PRIME MOVER FOR THE SA-1 AND SA-2 SYSTEMS.
THE SEMITRAILER HAS AN APPROXIMATE OVERALL LENGTH OF 35 FEET
TO THE TOP OF THE CANVAS-COVERED TRAILER
LOAD. WIDTH OF THE TRAILER COULD NOT BE COMPUTED FROM THE GROUND
PHOTOGRAPHY HOWEVER, THE WIDTH WAS OBTAINABLE FROM KEYHOLE
PHOTOGRAPHY. THE DIMENSIONS OBTAINED FOR THE TRANSPORT SEMITRAILER
WITH TRUCK TRACTOR ON KH-7 MISSION AT THE TALLINN COMPLEX
WERE WHILE THE OVERALL LENGTH MEASUREMENT OBTAINED
FROM THE GROUND PHOTOGRAPHY WAS APPROXIMATELY
THE MISSILE TRANSPORTER IS A STEP-DOWN SEMITRAILER WITH
SINGLE WHEELED TANDEM AXLES. THE USE OF A TANDEM AXLE SEMITRAILER
IS INDCATIVE OF A HEAVIER LOAD THAN THAT OF THE SINGLE AXLED
SA-1 AND SA-2 MISSILE TRANSPORTERS.
CD 1
GP-1 TOPSECRET END OF MESSAGE

Approved For Release 2009/07/07 : CIA-RDP78B03817A000400030104-3

25X1

25X1

25X1

25X1

25X1 25X1

25X1